

CONTENTS OF VOLUME VI

July

Introduction	<i>Lawrence E. Lamb</i>	1
Cardiovascular Research in the Public Health Service	<i>L. E. Burney</i>	3
Influence of Aerospace Flight on the Normal Cardiovascular System. Stresses and Effects	<i>Lawrence E. Lamb</i>	8
Pathologic Findings in the Cardiovascular Systems of Military Flying Personnel	{ <i>Capt. R. Daniel Rigal</i> <i>Maj. F. Warren Lovell</i> <i>Col. Frank M. Townsend</i> }	19
Cardiovascular System of the Aging Pilot	{ <i>Brig. Gen. Otis B. Schreuder</i> <i>Joseph G. Constantino</i> }	26
The Problem of Elevated Blood Pressure or Hypertension in the Pilot.	<i>Lawrence E. Lamb</i>	30
The Prognostic Implications of the Electrocardiogram	<i>Harry E. Ungerleider</i>	35
The Problem of Loss of Consciousness in Flying Personnel	<i>George Dermksian</i>	45
Telemetrying Physiologic Responses during Experimental Flights	{ <i>Norman Lee Barr</i> <i>Robert B. Voas</i> }	54
Vectorcardiography in Aerospace Flight. Applications and Rationale	{ <i>Maj. George B. Smith, Jr.</i> <i>Lawrence E. Lamb</i> }	62
An Electrocardiographic Study of 17,000 Fit, Young Royal Canadian Air Force Aircrew Applicants.	<i>George W. Manning</i>	70
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. I. Incidence of Abnormalities	{ <i>Capt. Keith H. Averill</i> <i>Lawrence E. Lamb</i> }	76
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. II. Supraventricular Arrhythmias	{ <i>Capt. Robert J. Fosmoer</i> <i>Capt. Keith H. Averill</i> <i>Lawrence E. Lamb</i> }	84
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. III. Ventricular Rhythms	{ <i>Capt. Roland G. Hiss</i> <i>Capt. Keith H. Averill</i> <i>Lawrence E. Lamb</i> }	96
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. IV. Wolff-Parkinson-White Syndrome.	{ <i>Capt. Keith H. Averill</i> <i>Capt. Robert J. Fosmoer</i> <i>Lawrence E. Lamb</i> }	108
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. V. Left Bundle Branch Block	{ <i>Lawrence E. Lamb</i> <i>Capt. Kelvin D. Kable</i> <i>Capt. Keith H. Averill</i> }	130
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. VI. Right Bundle Branch Block	{ <i>Maj. Robert L. Johnson</i> <i>Capt. Keith H. Averill</i> <i>Lawrence E. Lamb</i> }	143
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. VII. Atrioventricular Block	{ <i>Maj. Robert L. Johnson</i> <i>Capt. Keith H. Averill</i> <i>Lawrence E. Lamb</i> }	153

Electrocardiographic Findings in 67,375 Asymptomatic Subjects. VIII. Nonspecific T Wave Changes	{ Capt. Roland G. Hiss Capt. Keith H. Averill Lawrence E. Lamb }	178
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. IX. Myocardial Infarction	{ Maj. George B. Smith, Jr. Lawrence E. Lamb }	190
Electrocardiographic Findings in 67,375 Asymptomatic Subjects. X. Normal Values	{ Capt. Roland G. Hiss Lawrence E. Lamb Margaret F. Allen }	200

August

Atherosclerosis, Occlusive Vascular Disease and EDTA	Norman E. Clarke, Sr.	233
Radioiodine Uptake by the Infarcted Heart	{ Fritz Dreyfuss Moshe Ben-Porath Jacob Menczel }	237
A Clinical Study of Triparanol (MER-29).	{ Philip Lisan Wilbur Oaks John H. Moyer }	246
Prognosis of Angina Pectoris and Myocardial Infarction. Further Report	Louis H. Sigler	252
Long Term Influence of the Beck Operation for Coronary Heart Disease	Bernard L. Brofman	259
Acute Myocardial Infarction in a City Hospital. IV. Clinical-Pathologic Correlations	{ Benjamin A. Rosenberg Monte Malach }	272
Anatomic and Clinical Significance of Calcification of the Aortic Knob Visualized Radiographically	Irving Chapman	281
Introduction	John W. Gofman	287
The Quantitation of Atherosclerosis. I. Relationship to Artery Size	{ Wei Young John W. Gofman Robert Tandy Nathan Malamud Eunice S. G. Waters }	288
The Quantitation of Atherosclerosis. II. Quantitative Aspects of the Relationship of Blood Pressure and Atherosclerosis	{ Wei Young John W. Gofman Robert Tandy Nathan Malamud Eunice S. G. Waters }	294
The Quantitation of Atherosclerosis. III. The Extent of Correlation of Degrees of Atherosclerosis within and between the Coronary and Cerebral Vascular Beds	{ Wei Young John W. Gofman Robert Tandy Nathan Malamud Eunice S. G. Waters }	300
Digitalis, Electrolytes and the Surgical Patient	{ Bernard Lown Harrison Black Francis D. Moore }	309
The Treatment of Angina Pectoris by Electricity (Duchenne, 1855)	Saul Jarcho	338

Congenital Absence of the Right Pulmonary Artery. Report of a Case in a Five Month Old Infant, with Suggestive Evidence of Unilateral Pulmonary Hypertension	{ Emanuel Rubin Lotte Strauss }	344
Primary Thrombocytosis and Anginal Syndrome	{ Arthur Bernstein Franklin Simon Edwin L. Rothfeld Frederick B. Cohen }	351
Hemopericardium Following Rupture of a Bacterial Aortic Sinus Aneurysm	{ J. D. Bristow Brent M. Parker Walter A. Haug }	355
Dissociation with Double Interference Resulting in Ventricular Bigeminy	Jacob Wolansky	359
The Development of Our Knowledge of Fibrinolysis	F. Koller	367
Spontaneous Fibrinolysis	George R. Fearnley	371
Physiologic and Pathologic Effects of Increased Fibrinolytic Activity in Man. With Notes on the Effects of Exercise and Certain Inhibitors on Fibrinolysis	{ Oscar D. Ratnoff Virginia H. Donaldson }	378
Purification of Components of the Plasmin System	{ Daniel L. Kline Jacob B. Fishman }	387
Some Aspects of the Chemistry of Plasmin and Its Inhibitors	Philip S. Norman	390
The Effect of Cysteine and Mercaptoethanol on Plasmin.	{ Gerda Mootse Eugene E. Clifton }	399
The Preparation of Human Urokinase.	{ J. T. Sgouris J. K. Inman K. B. McCall }	406
The Biochemistry and Physiology of Urokinase	{ David R. Celander M. M. Guest }	409
Pyrogens as Thrombolytic Agents. Clinical and Experimental Studies	{ Erwin Deutsch Peter Elsner }	420
Factors Affecting the Formation and Dissolution of Experimental Thrombi	{ A. H. Freiman Nils U. Bang Carlo E. Grossi Eugene F. Clifton }	426
Experiences with Inhibitors to the Plasmin-Plasminogen System in the Human Subject. Their Modifications by Thrombolysin Therapy	{ Herschel Sandberg George Tsitouris Samuel Bellet with the technical assistance of Jean Schraeder }	432
Comparative Effectiveness of Intravenous and Intra-arterial Fibrinolysin Therapy	{ Paul W. Boyles William H. Meyer Jack Graff Catherine C. Ashley Robert G. Ripic }	439
Panel Discussion: Assay Technics. The Problems of Correlation with Results of Treatment		447

Intravascular Clotting. A Biologic Error	<i>William T. Foley</i>	456
	<i>J. L. Ambrus</i> <i>C. M. Ambrus</i> <i>J. E. Sokal</i> <i>G. Markus</i> <i>N. Back</i> <i>L. Stutzman</i> <i>D. Razis</i> <i>C. A. Ross</i> <i>B. H. Smith</i> <i>A. C. ReKate</i> <i>G. L. Collins</i> <i>D. L. Kline</i> <i>J. B. Fishman</i>	462
Clinical Pharmacology of Various Types of Fibrinolytic Enzyme Preparations		
Review of Clinical Experience with Clot-Lysing Agents	<i>Eugene E. Clifton</i>	476
Streptokinase as a Thrombolytic Agent.	<i>Alan J. Johnson</i> <i>W. Ross McCarty</i>	487
The Combined Use of Fibrinolytic and Anticoagulant Agents. Laboratory and Clinical Considerations	<i>Kenneth M. Moser</i> <i>George C. Hajjar</i>	496
Dose Response Curves with Varying Doses of Fibrinolysin	<i>William L. Wilson</i> <i>Francis Naso</i> <i>Ellen Lippman</i>	503
Experiences with Fibrinolysin in Peripheral Vascular Occlusive Disease	<i>William G. Anlyan</i> <i>Hugo L. Deaton</i> <i>Donald Silver</i> <i>with the technical assistance of</i> <i>Janet L. Webster</i> <i>Eleanor K. Spada</i>	507
Treatment of Thrombophlebitis with a Fibrinolytic Agent. With Special Reference to Side Effects	<i>Nancy D. Davis</i> <i>Bruce J. Carroll</i> <i>Samuel H. Schwartz</i>	513
Effect of Fibrinolytic (Plasmin) Therapy on the Physiopathology of Myocardial Infarction	<i>Paul Ruegsegger</i> <i>Irwin Nydick</i> <i>Ramon Abarquez</i> <i>Fred Reichel</i> <i>Eugene E. Clifton</i> <i>John S. LaDue</i>	519
Segmental Perfusion of the Coronary Arteries with Fibrinolysin in Man Following a Myocardial Infarction	<i>Robert J. Boucek</i> <i>Willian P. Murphy, Jr.</i> <i>with the technical assistance of</i> <i>Leonard S. Sommer</i> <i>Ignatios J. Voudoukis</i>	525
Experiences with Clot-Lysing Agents in Coronary Thrombosis	<i>Isaac H. Richter</i> <i>Frank Musacchio</i> <i>Eugene E. Clifton</i> <i>Ahmad Nassar</i> <i>Louis Kaplan</i> <i>Armando G. Favazza</i> <i>Ali Akbari</i>	534

Treatment of Cerebrovascular Thrombosis with Fibrinolysin. Preliminary Report	{ Robert M. Herndon John S. Meyer J. Frederick Johnson James Landers }	540
The Treatment of Cerebrovascular Thromboses and Embolism ¹ with Fibrinolytic Agents	{ Robert L. Clarke Eugene E. Clifton }	546
Panel Discussion: The Evaluation of Clot-Lysing Agents in the Treatment of Thrombotic Disease		552

September

Introduction	R. Heim de Balsac	565
The Anatomical Types of Atrial Septal Defect. Their Incidence and Clinical Diagnosis	D. Evan Bedford	568
The Electrocardiogram of Patients with Atrioventricular Cushion Defects (Defects of the Atrioventricular Canal)	{ Howard B. Burchell James W. DuShane Robert O. Brandenburg }	575
Differential Diagnosis between Persistent Atrioventricular Canal and the Combination of Atrial and Ventricular Septal Defects	{ J. Espion-Vela S. Murad-Netto V. Rubio-Alvarez }	589
Surgical Management of Persistent Common Atrioventricular Canal	{ F. Henry Ellis, Jr. Dwight C. McGoon John W. Kirklin }	598
Results of Surgical Treatment of Atrial Septal Defects. Particular Consideration of Low Defects Including Ostium Primum and Atrioventricular Canal	Denton A. Cooley	605
The Surgical Repair of Persistent Atrioventricular Canal. Results in Twenty-Six Operative Cases	{ Ch. Dubost Ph. Blondeau }	611
Persistent Atrioventricular Canal. Surgical Experiences.	{ Clarence Crafoord Åke Senning }	618
A Myocardial Syndrome. With Particular Reference to the Occurrence of Sudden Death and of Premature Systoles Interrupting Antecedent T Waves	{ F. Horace Smirk David G. Palmer }	620
Heart Sounds and Murmurs in Arterial Hypertension	{ Thomas C. Puchner John H. Hyuston George A. Hellmuth }	630
Evaluation of Enzyme Tests in the Diagnosis of Heart Disease.	{ Clarence M. Agress John H. C. Kim }	641
Coarctation of the Abdominal Aorta. Review of Twenty-Seven Cases.	{ Kalevi Pyörälä Olli Heinonen Pentti Koskela Per-Erik Heikel }	650
A Modification of the Vasodilatation Test	{ Orville Horwitz Diane G. Abramson }	663

The Application of the Segmental Plethysmograph to the Measurement of Blood Flow through the Limbs of Human Beings	{ Chester Hyman Travis Winsor }	667
Metastatic Leiomyosarcoma of the Heart	{ William H. Rosenblatt William P. Featherston }	672
The Low Salt Syndrome. An Extreme Example in Heart Failure	{ Mary Louise LaRotonda William J. Grace }	676
An Unusual Congenital Heart Anomaly. Tricuspid Atresia, Aortic Atresia and Juxtaposition of Atrial Appendages	{ Stylianos G. Fragoyannis Donald Nickerson }	678
Conversion of Atrial Fibrillation to Atrial Flutter As a Manifestation of Digitalis Toxicity	{ Albert N. Brest N. G. Durge Harry Goldberg }	682
Patent Ductus Arteriosus in a Patient Surviving to Seventy-Four Years	Louis Fishman	685
Congenital Absence of the Aortic Arch Associated with Patent Ductus Arteriosus and Ventricular Septal Defect	{ Burton S. Tabakin John S. Hanson }	689
Progress Notes in Cardiology		694
Workmen's Compensation for the Cardiac		697
Book Reviews		699
College News		702
Announcements		704

October

Introduction	Seymour Schotz	705
Effects of Anesthesia upon the Heart	{ Benjamin Etsten T. H. Li }	706
Physiologic Concepts in Management of Anesthesia in the Patient Undergoing Cardiovascular Surgery	{ Benjamin E. Marbury Joseph F. Artusio, Jr. }	716
Anesthesia for Cardiac Surgery	{ John B. Dillon Eva M. Kavan }	721
Anesthesia Management for the Operative Treatment of Coronary Artery Disease	{ L. Rendell-Baker H. G. Middleton }	728
Anesthetic and Metabolic Factors Associated with Combined Extracorporeal Circulation and Hypothermia	{ C. R. Stephen Sara J. Dent W. C. Sealy K. D. Hall }	737
The Role of Ouabain in Myocardial Insufficiency during Anesthesia and Surgery	Edward A. Talmage	747
Circulating Blood Volume Measurements for Cardiac Surgery	{ Solomon N. Albert William E. Bageant Chalom A. Albert }	752
The Value of Monitors in Cardiac Surgery	Donald E. Hale	756
Electroencephalography in Cardiac Surgery	{ Milton H. Adelman Elliott Jacobson }	763

The Ear Oximeter as a Circulatory Monitor. III. The IR Pulse as a Guide to the Selection of Vasopressor Drugs in Cardiac Surgery	{ Seymour Schotz S. S. Bloom F. W. Helmsworth, Jr. H. C. Dodge E. L. Birkmire }	773
A Special Care Unit for the Postoperative Open Cardiotomy Patient	{ Edgar C. Hanks Ralph A. Deterling, Jr. Aaron Himmelstein Martin Scheiner E. M. Papper }	778
Anesthesia for Cardiac Surgery: The Immediate Postoperative Period	{ Paul R. Hackett Emil Blair Martin Helrich }	783
Postpartum Heart Disease	W. R. Meadows	788
Effect of Cardiac Arrhythmias on the Cerebral Circulation	{ Eliot Corday David W. Irving }	803
Effect of Hypothermia on Cerebral Damage Resulting from Cardiac Arrest	Kenneth B. Wolfe	809
Thomas Bevell Peacock on Dissecting Aneurysm (1843)	Saul Jarcho	813
Congenital Tricuspid Stenosis. The Diagnostic Value of Cineangiocardiology and Hepatic Pulse Tracing	{ Homobono B. Calleja Don M. Hosier Ray W. Kissane }	821
Aneurysm of the Right Coronary Artery. Rupture into the Right Atrium with Survival for One Year	{ Robert S. Fraser Lawther Logan G. S. Balfour }	830
Transplacental Neonatal Digitalis Intoxication	{ Lt. Col. Jacques L. Sherman, Jr. Robert V. Locke }	834
Hyperparathyroidism with Wenckebach's Phenomenon	{ William B. Crum H. Jackson Till }	838
Progress Notes in Cardiology		841
Book Reviews		843
Abstracts		845
College News		
President's Column		849
Scientific Program		850

November

Intraventricular Block	David Scherf	853
Five Year Survival of Consecutive Patients with Malignant Hypertension Treated with Antihypertensive Agents	{ Maurice Sokolow Dorothee Perloff }	858
Cardiac Insufficiency in Chronic Alcoholism	{ George E. Burch John J. Walsh }	864
Cardiovascular Findings in Children with Sickle Cell Anemia	{ Herbert Shubin Ruebin Kaufman Morse Shapiro David C. Levinson }	875

Progesterone in Congestive Heart Failure and Hepatic Cirrhosis. Effects on Water and Electrolyte Metabolism . . .	{ Paulo de Paula e Silva . . . Reinaldo Chiaverini . . . Matheus Papaleo Netto . . . Alexandre L. M. Lourenco . . . }	886
The Electrocardiogram in Thyrotoxicosis	{ Irwin Hoffman Robert D. Lowrey }	893
Electrocardiographic Changes Following the Administration of Thyroid Stimulating Hormone (Thyrotropin) . . .	{ Saul P. Baker Milton Landowne George W. Gaffney }	905
Retrograde Catheterization of the Left Ventricle in Aortic Stenosis	{ A. M. Gründemann G. A. C. Bosch E. J. M. Schwantje G. A. Reijns A. P. M. Verheugt }	915
An Electrocardiographic Study of High Take-Off of the R(R')-T Segment in Right Precordial Leads. Altered Repolarization	Hugo Roesler	920
Gout Simulating Cardiac Pain	{ Menahem Frank André De Vries Abraham Atsmon }	929
Eight-Hourly Prothrombin Responses after Induction Dose of Coumadin (Warfarin) Sodium	{ Harold Barker R. Rangel }	933
Bilateral Ligation of the Internal Mammary Artery in the Treatment of Angina Pectoris. Experimental and Clinical Results	{ Robert P. Glover J. Roderick Kitchell Julio C. Davila Howard T. Barkley, Jr. }	937
Ligation of Internal Mammary Arteries as Related to the Coronary Artery Circulation	{ Raimund G. Rueger David S. Leighninger Lorenzo Rish Ying Chei Chen }	946
Intercoronary Arterial Channels Produced by Chemical Agents	{ D. S. Leighninger I. H. Einsel R. G. Rueger C. S. Beck }	949
Hypometabolic Treatment of Heart Disease	{ Eliot Corday Henry L. Jaffe David W. Irving }	952
Use of a Long-Acting Quinidine Preparation in the Reversion of Atrial Fibrillation	J. T. Stewart	961
2:1 Bundle Branch Block. Classification with Special Reference to the Critical Heart Rate	{ Harry Vesell Jules Levine }	963
Lymph Node Compression of the Pulmonary Artery Causing a Continuous Murmur	{ Hugh S. Levin Richard W. Booth }	972
Correction of Congenital Ventricular Septal Defect in a Patient with Previous Surgically Produced Pulmonary Artery Stenosis	{ Harold Mills Jerome Harold Kay Oscar Magidson Robert M. Anderson Alice Schiff }	976

Ruptured Intracranial Aneurysm Associated with Coarctation of the Aorta	{ Melvin J. Schwartz Ivan D. Baronofsky }	982
An Unusual Complication of Myocardial Infarction	{ Herman B. Rubler William C. L. Diefenbach, III }	989
Aortic or Subaortic Stenosis?	{ Charles J. McGaff Decio Azevedo Henry T. Bahnson }	992
Cardiac Resuscitation		994
Progress Notes in Cardiology		997
College News		1000

December

Pooling the Efforts of Soviet and American Cardiologists	Alexander L. Myasnikov	1003
Detection of Intracardiac Shunts by an External Surface Counting Technic	{ John D. Turner Eduardo Salazar Richard Gorlin }	1004
Splitting of the Second Heart Sound	Harold A. Shafter	1013
Problems in the Interpretation of Left Atrial-Left Ventricular Mean Diastolic Gradients	{ Robert S. Litwak William H. Bernstein Philip Samet }	1023
The "Silent" Lung in Biventricular Congestive Heart Failure. Demonstration of the Syndrome Using the Hepatojugular Reflux and the Circulation Time	Miles J. Schwartz	1032
Rebound Hyperlipemia Following Intravenous Heparin	{ Asher Woldow Herman L. Wolf }	1036
The Isometric Period of Contraction as a Determinant of Cardiac Performance and Digitalis Action	Mohinder P. Sambhi	1042
QRS Component of the Spatial Vectorcardiogram and of the Spatial Magnitude and Velocity Electrocardiograms of the Normal Dog	{ Herman K. Hellerstein Robert Hamlin }	1049
A New Technic for Left Ventricular Angiocardiology and Transseptal Left Heart Catheterization	{ Edwin C. Brockenbrough Eugene Braunwald }	1062
Thermal Dilution Curves in the Study of Circulatory Shunts. Instrumentation and Clinical Applications	{ Theodore Cooper Eugene Braunwald Grant C. Riggle Andrew G. Morrow }	1065
A New Method of Protection against the Effects of Acceleration on the Cardiovascular System	{ Martin G. Webb, Jr. R. Flanagan Gray }	1070
Four Decades of Diuretic Therapy. A Review of Its Progress and Present Status	Alfred Vogl	1078
Cardiovascular Effects of Hydroxyzine	{ Max H. Weil Robert B. Sudrann }	1085

An Encyclopedic Treatise on Embolism (Bernhard Cohn, 1860).	<i>Saul Jarcho</i>	1089
Ruptured Sinus of Valsalva Aneurysm. Clinical Features	{ <i>R. E. Rossall</i> <i>R. S. Fraser</i> }	1094
WPW Syndrome vs. A-V Dissociation. An Unusual Series of Electrocardiograms.	<i>Isidore Stein</i>	1100
The Importance of the Monoamine Oxidase Inhibitors in Cardiovascular Disease.	<i>George C. Griffith</i>	1103
Biochemistry of Monoamine Oxidase Inhibitors	<i>Parkhurst A. Shore</i>	1106
Storage of Catecholamines in the Heart	{ <i>Kyohei Kako</i> <i>Athanasios Chrysoshou</i> <i>Richard J. Bing</i> }	1109
Pharmacologic Aspects of Monoamine Oxidase Inhibition	<i>J. Leyden Webb</i>	1112
The Mode of Action of Monoamine Oxidase Inhibitors with Special Reference to Serotonin	<i>Charles W. Crumpton</i>	1117
Theoretic Background of Therapy with Monoamine Oxidase Inhibitors in Cardiology	<i>Gerhard Zbinden</i>	1121
Experimental and Clinical Effects of Amine Oxidase Inhibitors. A Seven Year Clinical Investigation of over 2,000 Patients	<i>Arthur L. Scherbel</i>	1125
Treatment of Angina Pectoris with a New Monoamine Oxidase Inhibitor, Pivalylbenzhydrazine.	{ <i>Robert W. Oblath</i> <i>George C. Griffith</i> }	1132
The Use of Monoamine Oxidase Inhibitors as Adjuncts in the Treatment of Hypertension and Angina Pectoris	{ <i>William Hollander</i> <i>Aram V. Chobanian</i> <i>Robert W. Wilkins</i> }	1136
Nialamide in the Treatment of Essential Hypertension	{ <i>Albert N. Brest</i> <i>Cristobal Duarte</i> <i>John H. Moyer</i> }	1142
Monoamine Oxidase Inhibitors in Hypertension	{ <i>Morton H. Maxwell</i> <i>Harold Bernstein</i> <i>Samuel Roth</i> <i>Charles R. Kleeman</i> }	1146
Book Reviews		1152
College News		1154
Author Index, Volume VI		1156
Subject Index, Volume VI		1159

